

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040086281"	US-PGPUB; USPAT	OR	ON	2007/02/09 20:02
S2	2	("6744992" "20030118350").pn.	US-PGPUB; USPAT	OR	ON	2007/02/09 20:03
S3	2	("6556326" "20020191260").pn.	US-PGPUB; USPAT	OR	ON	2007/02/09 20:03
S4	1	"20040161245"	US-PGPUB; USPAT	OR	ON	2007/02/10 10:17
S5	0	"398"/\$.ccls. and DPSF	US-PGPUB; USPAT	OR	ON	2007/02/10 10:17
S6	238	"398"/\$.ccls. and DPSK	US-PGPUB; USPAT	OR	ON	2007/02/10 13:06
S7	222	"398"/\$.ccls. and DPSK and receiver	US-PGPUB; USPAT	OR	ON	2007/02/10 13:07
S9	54	"398"/\$.ccls. and DPSK and receiver and @ad< "19961220"	US-PGPUB; USPAT	OR	ON	2007/02/10 14:49
S10	0	"398"/\$.ccls. and DPSK and receiver and Q\$factor and @ad< "19961220"	US-PGPUB; USPAT	OR	ON	2007/02/10 14:45
S11	7	"398"/\$.ccls. and DPSK and receiver and Q\$factor	US-PGPUB; USPAT	OR	ON	2007/02/10 14:49
S12	8	"398"/\$.ccls. and Q\$factor and receiver and @ad< "19961220"	US-PGPUB; USPAT	OR	ON	2007/02/10 14:51
S13	0	"398"/\$.ccls. and OSNR and receiver and @ad< "19961220"	US-PGPUB; USPAT	OR	ON	2007/02/10 14:51
S14	1096	"398"/\$.ccls. and ratio and receiver and @ad< "19961220"	US-PGPUB; USPAT	OR	ON	2007/02/10 14:52
S18	991	"398"/\$.ccls. and (signal adj noise adj ratio)	US-PGPUB; USPAT	OR	ON	2007/02/10 14:54
S19	182	"398"/\$.ccls. and (signal adj noise adj ratio) and receiver and @ad< "19961220"	US-PGPUB; USPAT	OR	ON	2007/02/10 14:55
S20	7	"398"/\$.ccls. and (signal adj noise adj ratio) and DPSK and @ad< "19961220"	US-PGPUB; USPAT	OR	ON	2007/02/10 15:01

S21	1	"5872647".pn.	US-PGPUB; USPAT	OR	ON	2007/02/10 15:01
S22	3	("6,744,992" "6,556,326" "5,946,119").pn.	US-PGPUB; USPAT	OR	ON	2007/02/10 18:14
S23	2019	398/182-198.ccls.	US-PGPUB; USPAT	OR	ON	2007/02/10 18:15
S24	707	398/152,154.ccls.	US-PGPUB; USPAT	OR	ON	2007/02/10 18:15
S25	1762	398/182-198.ccls. and modulat\$4	US-PGPUB; USPAT	OR	ON	2007/02/10 18:15
S28	604	(Taga-Hidenori Yamamoto- Shu Edagawa-Noboru Akiba-Shigeyuki).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/06/06 18:33
S29	15	("5127066" "5611005"). PN. OR ("5872647"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:41
S30	18	("3404353" "5023948" "5416628" "5526162" "5706084" "5872647" "5910852" "5946119" "5978116" "6005702" "6008922" "6055081" "6134033").PN. OR ("6459518").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:43
S31	18	("3404353" "5023948" "5416628" "5526162" "5706084" "5872647" "5910852" "5946119" "5978116" "6005702" "6008922" "6055081" "6134033").PN. OR ("6459518").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:43
S32	7	("5339183" "5373382" "5872647" "6072615" "6163394" "6198559"). PN. OR ("6377377"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:45
S33	40	("4067642" "4261639" "4969710" "4979234" "5119447" "5166821" "5224183" "5261016"). PN. OR ("5373382"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:45
S34	38	("5008957" "5373382" "5473458" "5477375" "5515196" "5543952"). PN. OR ("6097525"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:47

S35	38	("5008957" "5373382" "5473458" "5477375" "5515196" "5543952"). PN. OR ("6097525"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:48
S36	38	("5008957" "5373382" "5473458" "5477375" "5515196" "5543952"). PN. OR ("6097525"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 18:48
S37	38	("5008957" "5373382" "5473458" "5477375" "5515196" "5543952"). PN. OR ("6097525"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 19:31
S38	15406	data with (intensity amplitude) with modulat \$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 19:32
S39	5373	data near3 modulat\$4 with (intensity amplitude) near3 modulat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 19:32
S40	1641	data near modulat\$4 with (intensity amplitude) near modulat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 19:33
S41	109	data adj modulator with (intensity amplitude) near modulat\$4	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 20:06
S42	3	("5473458" "6459519" "6744992").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 20:06
S43	9	("5315426" "5432632" "5596436" "5710651"). PN. OR ("6459519"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 21:03
S44	1409	nrz with RZ	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/06 21:03
S45	1045	optical and NRZ with RZ	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 10:54
S46	142	398/184.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 10:54
S47	497	398/183.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 10:55
S48	417	398/154.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 10:55

S49	239	398/186.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/07 10:55
S50	136	modulation adj depth and RZ	US-PGPUB; USPAT	OR	ON	2007/10/29 14:57
S51	136	modulation adj depth and RZ	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/29 19:01
S52	400	duty adj cycle and RZ	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/29 15:29
S53	619	duty adj (ratio cycle) and RZ	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/29 19:02
S54	474	duty adj (ratio cycle) and RZ and optical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/30 07:20
S55	480	duty near3 (ratio cycle) and RZ and optical	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/30 14:34
S56	5341	optical adj modulator and @ad< "19961001"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/30 14:35
S57	6	optical with intensity with modulator with depth and @ad< "19961001"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/30 14:39
S58	15	optical and intensity with modulator with depth and @ad< "19961001"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/30 14:41
S59	15	optical and intensity with modulator with depth and @ad< "19961201"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/30 14:42
S60	72	optical and intensity with modulator same depth and @ad< "19961201"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/10/30 14:42
S61	239	398/186.ccls.	US-PGPUB; USPAT	OR	ON	2007/10/30 19:32
S62	369	"398"/\$.ccls. and modulat \$4 with (index depth) and @ad< "19961204"	US-PGPUB; USPAT	OR	ON	2008/07/13 12:17
S63	43	"398"/\$.ccls. and modulat \$4 with (different optimal optimum variable) with (index depth) and @ad< "19961204"	US-PGPUB; USPAT	OR	ON	2008/07/13 12:47

7/13/08 5:06:56 PM

C:\Documents and Settings\qwang\My Documents\EAST\Workspaces\Search-10780830-

20070209.w sp